	REMOVE REMOVE I	REMOVE
0	Anno_REMOVE_	
1		R
		3 ——— S –
	Anno_T_	
	TV TV	
	Anno_TV_	
	w w - Anno_W_	
		······
	# Batten	XXXXXXX
	Box01	
D — D — D — D —	Box02	
_D_	BONDE	
	Box03	<del></del>
F0	g344444	
FO_	* Box04	
c c		+-
D_ <b>G</b> _	Cemetary	
Geo_ Geo Geo Geo	* CL_Stripe1	
он он		
OH_	* CL_Stripe2	
P — P — —	<u> </u>	
P_	* CL_Stripe3	
PL_ PL PL	* CL_Stripe4	
R R R R R	* CL_ Stripe5	
/E REMOVE REMOVE		
o_REMOVE_	Con&Cond	

Line styles marked by an \* are not typically drawn with a "scale factor".

Most other line styles are drawn with a "scale factor".

Linestyle plotted to look like 1"=40'scale.

Line Styles marked by an # are displayed here with an exaggerated "scale factor"

Con&Cond	Dash15
CreWetland	Dash16
Curtain	Dash17
Dash01	Dash18
	Dash19
Dash03	
Dash07	Dash24
	 Dash25
	Dash26
	Dash27
Dash11	Dash28
	 Dash29
Dash13	Dash31
Dash14	Dash32

Line styles marked by an \* are not typically drawn with a "scale factor". Most other line styles are drawn with a "scale factor". Linestyle plotted to look like 1"=40' scale.

Line Styles marked by an # are displayed here with an exaggerated "scale factor"

Dash33	Efence
	GATE GATE GATE GATE GATE
Dash34	Egate
	+++++++++++++++++++++++++++++++++++++++
Dash35	* Erailroad
	======= SAN ======= SAN ====== SAN ====== <b>Esan</b>
	SAN FMSAN FM
Dashdot01	ESanFM
	SD SD SD SD SD
Dashdot02	EStormDrain
• • • • • • •	SD FM SD FM
Dashdot03	EStormDrainFM
	xxxxx
Dashdot04	Fence
Dashdot05	Field Line
-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	~ <b> </b>
Dashdot06	Flow Line
- <b>*</b> - <b>*</b> - <b>*</b> - <b>*</b> - <b>*</b>	
Diamond	Ground_Line
Dot01	Half_Dash
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Dot02	Leader_Line
• • • • • • •	
Dot03	* Line 16 inch
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Dot04	* Line 24 inch
Dot05	* Line 4 inch
EDownGuy	* Line 6 inch
xxxxxx	* Line 8 inch
Efence	LINE O ITICI

Most other line styles are drawn with a "scale factor".

Linestyle plotted to look like 1"=40" scale.

Line Styles marked by an # are displayed here with an exaggerated "scale factor"

Line styles marked by an \* are not typically drawn with a "scale factor".

* Line 8 inch	Line_Dot_Start2
Line_2a	Origin_ Line
Line_2b	* pipe 12 inch
Line_2c	* pipe 15 inch
Line_3a	* pipe 18 inch
Line_4a	* pipe 21 inch
IIO_+4d	- — — — — — — — — — — — — — — — — — — —
Line_4b	* pipe 24 inch
======================================	* pipe 27 inch
* Line_Dash_2b	* pipe 30 inch
* Line_Dash_2c	* pipe 33 inch
* Line_Dash_2d	* pipe 36 inch
* Line_Dash_3a	* pipe 39 inch
* Line_Dash_3b	* pipe 42 inch
 Line_ Dash_ 3c	* pipe 45 inch
Line_ Dot Start End1	* pipe 48 inch
•	
Line_Dot_Start_End2	* pipe 54 inch
Line_ Dot Start1	* pipe 60 inch
Line_Dot Start2	* pipe 66 inch

B-4

Most other line styles are drawn with a "scale factor".

Line Styles marked by an # are displayed here with an exaggerated "scale factor"

Linestyle plotted to look like 1"=40' scale.

* pipe 66 inch	* RCP 54 inch
* pipe 72 inch	* RCP 60 inch
* pipe 78 inch	* RCP 66 inch
* pipe 84 inch	* RCP 72 inch
* RCP 12 inch	* RCP 78 inch
* RCP 15 inch	* RCP 84 inch
* RCP 18 inch	▼ Sig_ MstArm
* RCP 21 inch	Tapered_Dash
* RCP 24 inch	* TBRandom
* RCP 27 inch	* Threecable
* RCP 30 inch	Tick01
* RCP 33 inch	Tick02
* RCP 36 inch	* Tick03
* RCP 39 inch	* Tick04
* RCP 42 inch	Tick05
* RCP 45 inch	Tick06
* RCP 48 inch	Tick07
* RCP 54 inch	Tick08

Line styles marked by an \* are not typically drawn with a "scale factor".

Most other line styles are drawn with a "scale factor".

Linestyle plotted to look like 1"=40 scale.

•	Tick08
	{<<++>++
	Tree_Line
	# Wavy01
— ·	
~~ <u>'</u>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	* Wbeamrail
 !	Wetland
 !	
	Wide Dash

Line styles marked by an \* are not typically drawn with a "scale factor".

Most other line styles are drawn with a "scale factor".

Linestyle plotted to look like 1"=40" scale.

Line Styles marked by an # are displayed here with an exaggerated "scale factor"